ABSTRACT OF THE DISCLOSURE

An electronic book apparatus including a memory device, an input device, a display device, and a processing device. The processing device processes a reading termination instruction and terminates a presentation of the book information in response to the reading termination instruction. The processing device identifies and stores information regarding a first location in the book information where the presentation of the book information is terminated.

A subsequent presentation of the book information commences from a second location in the book information. The subsequent presentation of the book information includes a representation of an amount of book information previously presented to the user. The amount of the re-presentation of book information previously presented to the user is programmably selected by the user.